Patent Abstracts of Japan

PUBLICATION NUMBER PUBLICATION DATE

: JP60061935 : 09-04-85 JP830169967

APPLICATION NUMBER APPLICATION DATE

: 13-09-83

VOL: 9 AB. DATE

NO: 195

(P - 379)

: 13-08-1985 PAT: A 60061935 PATENTEE : MATSUSHITA DENKI SANGYO KK

PATENT DATE: 09-04-1985

INVENTOR

: HASHIMOTO NAOKI

INT.CL.

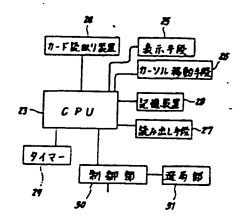
: G11B15/02; G05B19/16;

G11B15/10; G11B25/04

TITLE

: MAGNETIC RECORDING AND

REPRODUCING DEVICE



ABSTRACT

: PURPOSE: To facilitate an easy video recording procedure such as the reservation of timer, etc. by recognizing a table of programs, for example, recorded on a recording card by means of  $\epsilon$ cursor provided on a monitor TV screen to store the table to a memory and actuating a built-in timer and channel selection part according to the contents of storage. CONSTITUTION: A recording card is put into a card slit 13 and a display button 14 is pushed to display the contents of the card on a TV screen. Then the information on TV programs are arrayed on each row. A cursor button 17 is pushed to set a cursor at the left end of a prescribed row. Then a recognition button 15 is pushed to display an asterisk mark at the right end of the same row. Thus the video recording is set by a timer 29. The information on this timer recording is stored in a memory 28 and then read out by the timer 29 at a prescribed time point. Then a control part 30 works perform the video recording of a program o: a prescribed channel at a prescribed time point. A confirmation button 21 is pushed after setting the video recording to display an asterisk mark at the right end of the row. Then only the contents with which the video recording is set by the timer are displayed successively and can be confirmed assuredly.

### 够日本国特許庁(JP)

⑩特許出頭公開

## ~ 公 開 特 許 公 報 (A) 昭60-61935

@int\_Cl\_4

識別記号

厅内整理番号

母公開 昭和60年(1985)4月9日

G 11 B 15/02 G 05 B 19/16 G 11 B 15/10

25/04

J - G255-5D 7740-5H

D - 7220 - 5D 8322 - 5D

審査請求 未請求 発明の数 1 (全9頁)

❷発明の名称

磁気記録再生装置

②特 願 昭58-169967

母出 関 昭58(1983)9月13日

母 題 明 者 楯 本

直對

門真市大字門真1006番地 松下電器產業株式会社内

亚出 顋 人 松下電器產業株式会社

門真市大字門真1006番地

砂代 理 人 并理士 森本 義弘

मां इट इ

1、発射の名称

超気配録再生展費 2.特別研末の範囲

> 1、創色すべき手続きを記録した記録以及を否 生してディスプレイ画面上に前記記憶すべき手 **杖さを表示する表示手段と、前記ディスプレイ** 善面上に自由にカーソルを移動させるカーソル 移動手段と、前記ディスプレイ需面上の前記が ーソルによりは異された記憶すべき手込きだけ そぬみ出す込み出し手段と、この扱み出し手段 により込み出されたに記憶すべき手続きを記憶 する記憶装置と、この記憶装置に記憶された記 気すべき手材をに拾って所定日時に必成すべき 手杖さを取み川すタイマーと、このクイマーに よって我み出された記憶すべき手載さにおって 祖気記録再作品業本体を作動させる観報器と、 前記記憶弦響に記憶された記憶すべき手続きの みた何是エイスプレイ画面上に表示させる複葉 手段とを構え、前記カーソルにより登集され、

> > 1

- 助記記憶観智に記憶された記憶すべき手続きにより、所定日時に、前記制御部により祖気記録 再生装置本体を作動させた後に、作動を終了した分の記憶すべき手続きには、前記ディスプレイ面面上にて作助を終了した事を表示する構成とした祖気記録再生装置。

3、発明の詳細な説明

産業上の利用分野

本見明は祖気記録再生装置に関するものである。 従来例の構成とその問題点

- 2 -

一切るさ切換スイッチ、ドロ分放定ボタン、7 U 時間放定ボタン、8 は曜日設定ボタン、3 はデジタル表示部、10は砂点減長示案子である。操作手 職について例をあげて説明する。早日が月曜日と し、1 週目の火曜日(即ち翌日)の19時より終重 開始、20時30分に縁面符』、録而チャンネル13チャンネルを設定する。

の 本機の電量スイッチを「入」にしてから、 タイマー後作形のカバーをあけてください。 (第3名)

タイマー教作部の右上部を押すと、カバーが少しひらさます。

完全にひらいてからタイマーの操作を行 なってください。

的 60分以上の作電があったときや、電源コードを的 60分以上コンセントから抜いていたときは、因のように表示されて点望します。

の タイマーセットスイッチが「切」になっていることを確認します。(第4例)

- 3 -

「1.2.3.4.5.6.7. 毎週」の点域が消え、「1」が表示されてデジタル表示部9の左側に「開始」が点域を始めます。

プログラムボタン 2 を押し続けていると、「1、2、3、4、5、6、7、6 週、1、2、…… 毎週」と願々に表示してかきます。

- ⑤ 証言関始ボタン3を押します。(第78) 「開始」の点域がとまり、きょうの曜日、 東在時料、1週日のプログラムを示す「 0」 が点灯します。
- 東日設定ボタン8を押して「火」乗日に合わせます。(第8回)

声し続けると曜日表示が進んで、2.週日 には[00]の表示がでます。

行きすぎたときは、電日設定ボタン8の 戻しボタンを押して戻してください。

の 時間設定ボタン7を押して、「19」的に合わせます。(割9台)

- 5 <sup>-</sup>-

Φ タイマー部をあけて、作物切換スイッチ 1を「番組予約」にします。(第5回) 現在時間の表示が終えて、デジタル表示 89の下側に「1、2、3、4、5、6...

> 点量はアログラムセットされていない 空ブログラムを示しています。

7. 毎週」の8プログラムが点点を始めま

すでに子的されてあるプログラムは点 <sup>11</sup> 就をしないで点灯したままになっていま す。

また、最高が終わったプログラムも点 減しています。(ただし、毎日最高、毎 通量面にセットされたプログラムは点灯 したままです)

このとき、チャンネル表示ランプは、最 後に受信されたチャンネルのランアが点灯 しています。

② アログラムボタン2を申します。(第6 図)

- 1 -

Φ 分数定ボタン6を押して「00」分に合わせます。(第10因)

これで装面関始時刻(第1週目火曜日19時00分)がプログラムされました。分設定ボタン6から担を離すと、約1秒後に、「興地」が点灯したまま「終了」の表示が点値を始めます。

分設をボタン6を押さない場合は「執 了」の点域はされませんが、経面終了時 終の設定をするために①の操作に移ることはできます。

- 毎 最高等了ボタン3を押して録画数字時候 (20時30分)をセットします。(第11個) 「舞始」が約えて、「装了」の点域がとまります。
- 時間設定ボタン7を押して「20」時に合わせます。(第12因)

**曜日設定ボタン8を押しても曜日は変わりません。** 

- 6 -

せます。(第13回)

二日にまたがってのプログラム経画の名 合は、自動的に乗日の各点が進みます。

経面男子時刻の町、分の数定が経面関地 時刻より前になると、曜日の表示は自動的 に次の曜日に進みます。

発面したい番組のチャンネル (10チャンネル) を、本機のチャンネル選母ボタンで選びます。 (株14日)

押したチャンネルのチャンネル表示ラン アが点域を始めます。

(ご注意)

製在受信中のチャンネル表示ランプは点 灯したままです。

も望するチャンネルの選局を忘れると、 現在受信中のチャンネルがアログラムされ てしまいます。

製在受信中のチャンネルを予約する場合 は、チャンネル選局ボタンを押しても、チャンネル表示ランプは点滅しませんが、ア

- 7 -

いものであり、これを主に使用すると思われる一般家庭のすべての人に満足して使っていただける ようなものとは言えなかった。

#### 発明の目的

本発明は上記従来の欠点を解消するもので、タイマー予約等に代表されるような経過手続きを容易に設定する事のできる過気記録再生装置を提供することを目的とする。

#### 発明の暴浪

上記目的を達成するため、本見明の組集記録可 生食者は、記憶すべき手段さを記録した記録をな を再生してディスプレイ調面上に前記ディスプレイ 画面上に自由にカーソルを移動させるカーソルは 動手段と、前記ディスプレイ画面上の前記カーソル ルにより貫言された記憶すべき手級さだけをはみ 出す扱み出し手段と、この扱み出し手段により扱 み出された記憶すべき手級さを記憶する記憶を よって所定日前に記憶すべき手級さ ログラムセットはできます。

作品切換スイッチ 1 を「油水鉛作」に切換えて、タイマーセットスイッチを「入」にします。 (第15回)

ビデオカセットがカセットホルダーにそ う入されていると、タイマーセット表示ラ ンプが点灯します。

ビデオカセットの"つめ" が折れていたり、ビデオカセットがそう入されていない 場合は、タイマーセット表示ランプは点量 します。

このようにして1つの番割が設定された(いわゆるタイマーテ約)わけである。この後、いま性作した子的がはたして操作者の私望過りの設定になっているか雑葉する。雑葉のための操作が別違あるが、これについては省格する。

このように、従来の例えば食匠用VTRにおけるプログラムタイマーの設定は、過程な判断及び操作が必要とされ、またそれらの操作が順序通り正確になれないと所定の目的通りの手的ができな

- 8 -

#### 実施例の説明

以下、本見明の一変絶例について、関面に基づいて製明する。

第16回はモニター用の受象機(以下モニターT Vと記す)が推映された組気記録再生装置の料役 圏で、11は組気記録再生装置本体、12はモニター TV、13は組気記録再生装置本体11とモニターT V12とを接続する接続線、11a は組気テープを内 取したカセット(図示せず)を出し入れするだめ

- 9 -

に引持するガセットなき芯、116 はチャンネル選 身郎、11c はタイマー最直のための豊存部の立で あり、前記章11c を買いた状態を第17回に、よた 草の内部の技作部を割18回に示す。なお割18時に おいて、13はカード挿入口、14は記録カードの記 量内容を表示させる表示ホタン、13は耳道ボタン、 16は所味ボタン、17~20以それぞれ矢印の方向に モニターTV12の面面上でカーソルを動かすため のカーソルボタン、21は鵞草ボタン15によっては 無された内容を表示させ、資理するための確認が タンである。前記カード挿入口13には、前19員に 示すような記録カード22が挿入される。この記録 カード22は、関中に料理を施した記録部分27aを 有し、この記録部分22m は、例えば基本材質が有 思コロイドによって作られ、レリーピームによっ て百任 5 ミクロン程度の孔を1つのデータピット として持ち、12ミリ×75ミリの大きさで、その中 に 500万ピット程度の賃軽が記録されている。矢 印Aは記録カード22の挿入方向を示す。

第23回は全体のプロック回で、23は中央制御長 - 11 -

する場合、先ず組気犯証再の異数本は11のタイマ 一位面のための後作品の豆11c を関さ、カード挿 入口13に記録カード22を挿入する。この記録カー F22には、1四月間のこの地域で複雑可能なTV 放送番町が記録されている。記録カード22を於入 した後、表示ボタン14を押すと、第21回のように、 モニターTV12の画面上に記録カード22の内容の 新1頁目が長れる。ここで P 1は 新1頁目が 表示 されている事を表わしており、次の行からTV# 粗の賃促が並んでいる(3行目よりもあとは客略 している)。P1の次の片について、方から、B、 料、番組タイトル、選員番号となっている。初21 包において、Pの下にあるのがカーソルである。 次にカーソルボタン17を押すと、1日押すごとに カーソルが下降してくる。例えば、5月5日の 1:00~ 1:20にある1 chのニュースモタイマー 華面以定する場合を考えてみると、カーソルを動 かして第22日の如く所定の行の左右へカーソルを 位置させる。そして次に禁電ボタン15を押すと、 新20世のようにこの行の右側にさ(アスクリスク)

爾(以下CPUと記す)であり、このCPU23に より、カード民収り払業では、ディスプレイに表示 する表示手段25、カーソル移動手段26、最み出し 手段27、紀世長世28、タイマー29、及び制御部30 が制御されており、制御部30には、返母部31及び 祖気足は形(呂示せず)が花状されている。前足 表示手段25は、カード鉄取り装置24により再生さ れたディスプレイ画面すなわちモニターTV12上 に記憶すべき手載きを表示し、前記カーソル移動 手段26は、例記ディスプレイ直面上に自由にカー ソレモ移動させ、前記鉄み出し手段27は、前記デ イスプレイ首の上のカーソルにより以集されただ 低すべき手続きのみを挟み出し、前記記憶装置28 は、前足袋み出し手段27により挟み出された記憶 すべき手供きを記憶し、前記タイマー29は、前記 記憶質量 2.8に記憶された記憶すべき手動きに拾っ て所足日前に記憶すべき手段さを扱み出し、前記 制御郡30以、前纪所定日前に祖気紀錄再生 轻置本 体11を作動させるものである。

次に動作を説明する。タイマー記録をしようと
- 12 -

のマークが表われ、タイマー録音が設定される。 なおこれを解除する場合は、解除すべき行の左右 にカーソルを位置させて、削除ポタン16を押す。 これにようボのマークが貫え、タイマー経面設定 が解除される。タイマー録音が設定されると、そ の賃貸は近気記録再生装置本体11の記憶装置28に 記憶され、所定日町にタイマー29によって、この 記憶が長み出され、劉智郎30によって、所定日前、 所定放送局の番割を所定時間経画作動する。また 設定後に存益ボタン21を押すと、行右線にホマー クが長れて、タイマー経費が設定された内容(ブ ログラム)のみが難に表示され、これにより何が タイマー最重数定されたかを確実に発露できる。 次に所定員間が旺適し、タイマー最重が設定され ていた内で(プログラム)のうちのあるものが仕 直を終了した弊、智慧ボタン21を押すと、タイマ 一駄重が見足された内容(プログラム)のみが表 示されるなかで、前述の経費を終了したものにつ いてのみ、その内古(アログラム)の行方幅にも \*(アスタリスク)マークが表われ、これにより

13 -

- 14 -

このプログラムが移向も充了した事が確認できる。 なお上記実施制においては、記録性体として記 はカード22を用いた例について説明したが、例え は印刷物の上をパーコードリーダーのようなもの で記録データーを取り込む等、記録性体及びその 質量の取り込み方法については様々の方式を採用 できることは効論である。

また上記支給例においては、いわから放送番組 等のタイマー経面に応用した例について規則した が、本見明の組気記録再生経費は、例えば銀行、 既代等に用いられる過気記録を含む鑑視を含む監視と テム等においても有効に利用できる。すなわちい なのカメラがつながった監視のレンTRにおいても行効に利用できる。すなわちい は、記録カードに1日のうち倒えば8時から10時 までは正門的のカメラ、12時から13時までは銀門 付近のカメラ等というような内容を記録してい は、提作者は、監視システムの特別上の特別に は、現作者は、監視システムの特別上の特別に が、現代のような内容に が、現代の表別に が、こことを が、こことと が、こことを が、ここ

部の世大正面図、第3回〜第15所は同VTRのタイマーは直接作手順の説明図、第16回は本発明の一大協制における過気記録再生装置の月視図の、第17回は原記録再生装置のタイマーは直接作品の起大正面図、第19回は記録カードの月視図、第20回は本発明の一支援例における組気記録再生表面のプロック図、第21回〜第23回は周辺気記録再生表面の設定時における表示の説明例である。

1.5

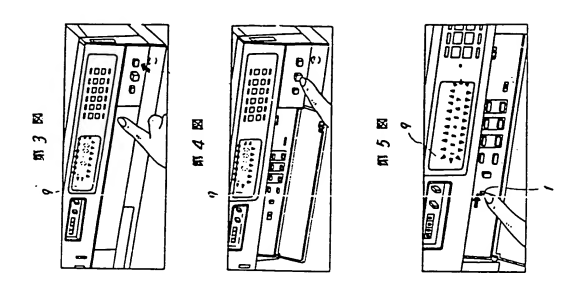
11…組気記録再生装置本体、12…モニターTV、21…確認ボタン、22…記録カード、23…中央制製 装置、24…カード鉄取り装置、25…表示手段、26 …カーソル移動手段、27…扱み出し手段、28…記 電装置、29…タイマー、30…制御部

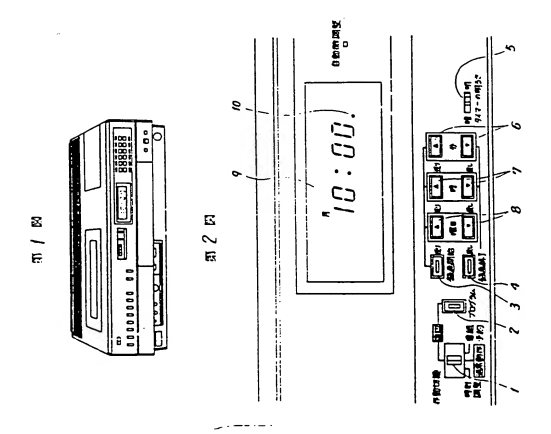
代理人 森 本 姓 弘

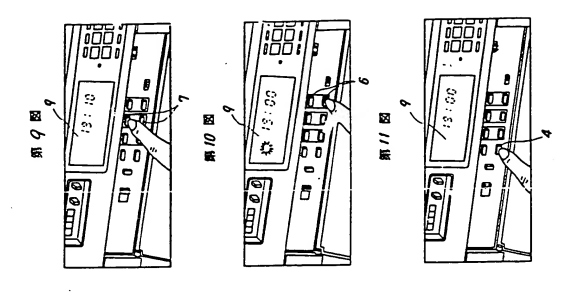
れは必要な時には有益に変更し切るものであり、 実用上のメリットは非常に大きい。 弁明の効果

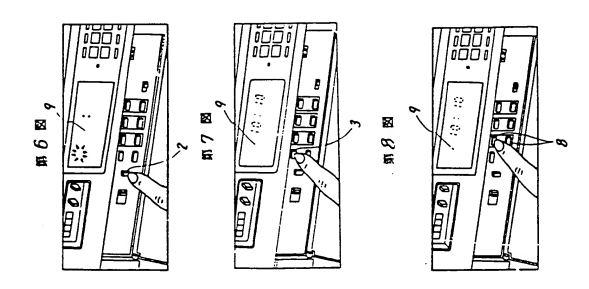
#### 4、 包面の簡単な説明

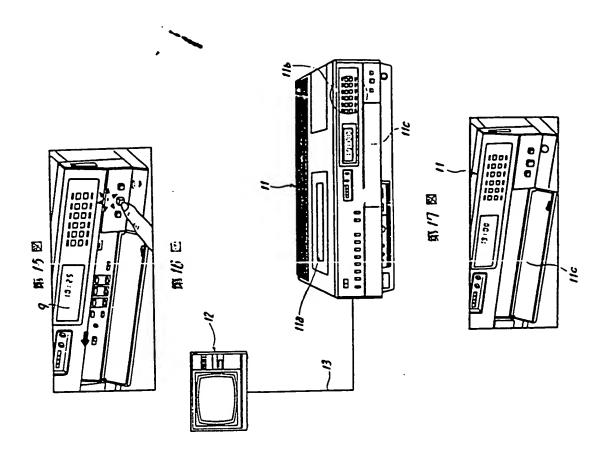
第1日は世京の家庭用VTRの外観料後回、第 2日は同VTRのタイマー表示及びクイマー操作 - 16 -

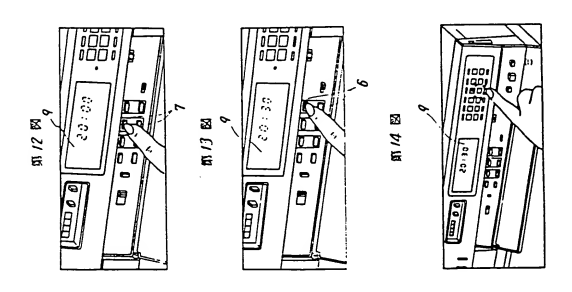


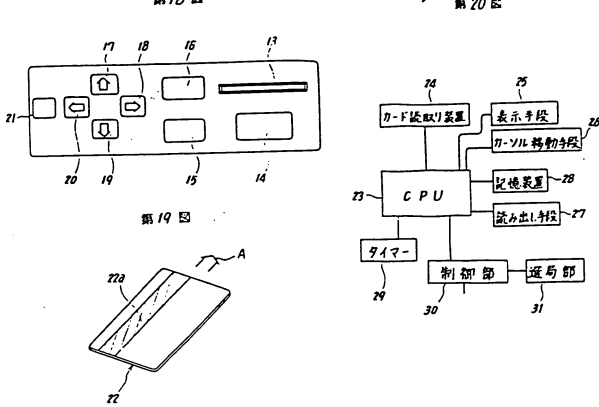


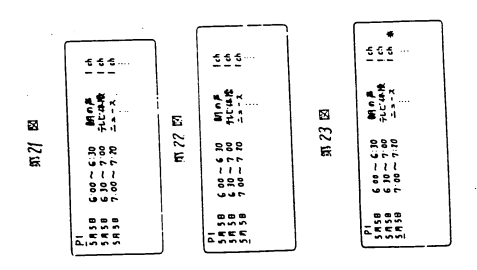












## CERTIFICATE OF ACCURACY

I, Yasuyuki Tateishi, of Tateishi Consulting, Inc. certify that I am well versed in Japanese and English Languages, and a professional translator in these languages, and have prepared the attached translation from Japanese into English accurately and faithfully to the original to my best knowledge and ability.

New York New York

sworn on this day of 14 April 1995 before me, Yasuyuki Takishi

is a procedure to be stored and to display the abovementioned procedure to be stored on a display screen, a cursor moving means by which to freely move a cursor on the above-mentioned display screen, a reading means by which to read only a procedure to be stored which is recognized by the above-mentioned cursor on the abovementioned display screen, a memory device by which to store the procedure to be stored which has been read by this reading means, a timer by which to read a procedure to be stored at a pre-determined date and time according to the procedure to be stored which has been stored in this memory device, a control section by which to operate the magnetic recording and reproducing apparatus itself according to the procedure to be stored which has been read by this timer, and a confirmation means by which to display on the above-mentioned display screen only the procedure to be stored which has been stored in the above-mentioned memory device, and that it constituted in such a manner that after operating the magnetic recording and reproducing apparatus on a predetermined date and time by means of the above-mentioned control section according to the procedure to be stored which has been stored in the above-mentioned memory device, the fact that the operation has been completed is displayed on the above-mentioned display screen with respect to the procedure to be stored for which

## (19) PATENT OFFICE, JAPAN (JP)

### (12) LAID OPEN PATENT GAZETTE (A)

(11) Laid Open Patent Publ.No. Sho 60/1985-61935

(43) Date of Laid Open Patent
Publ.: April 9, 1985

| (51) | In | t. cl <sup>3</sup> | ID Symbol | Offi | ce File No       | , |
|------|----|--------------------|-----------|------|------------------|---|
| G 11 | В  | 15/02              |           | J-   | 0255 - 5D        | ı |
| G 05 | В  | 19/16              |           |      | 7740 - 5H        |   |
| G 11 | В  | 15/10              |           | D -  | 7220 <b>-</b> 5D | ı |
|      |    | 25/04              |           |      | 8322 - 5D        |   |

Request for Examination : yet to be submitted

No. of Inventions : 1 (9 pages in all)

<sup>(54)</sup> A Magnetic Recording and Reproducing Apparatus

<sup>(21)</sup> Application No. Sho 58/1983-169967

<sup>(22)</sup> Date of Application: September 13, 1983

<sup>(72)</sup> Inventor: N. Hashimoto

c/o Matsushita Denki Sangyo K., K.,
Co., Ltd.

(Matsushita Electric Industrial Co., Ltd.)

No. 1006 Oh'aza Kadoma, Kadoma City

(71) Applicant: Matsushita Denki Sangyo K., K., Co., Ltd.

(Matsushita Electric Industrial Co.,
Ltd.)

No. 1006 Oh'aza Kadoma, Kadoma City

(74) Agent: Patent Agent, Y. Morimoto

### Specification

- Title of the Invention
   A Magnetic Recording and Reproducing Apparatus
- 2. What we claim is:
- 1. A magnetic recording and reproducing apparatus characterized in that it is equipped with a display means by which to reproduce a recording medium on which there

operations have been completed.

# 3. Detailed Explanation of the Invention

Utilization Fields in Industry

The present invention relates to a magnetic recording and reproducing apparatus.

Constitution of Conventional Examples and Problem Points
Thereof

With a conventional, for example, video tape recoder for home use (hereinafter referred to as VTR), in using the important function called program timer recording which a home VTR has, it has been required to go through complicated procedures which we will explain below. us explain the procedures by referring to Fig. 1 through Fig. 1 is an obliquely seen view of an ordinary home VTR, and Fig. 2 is an enlarged front view of the timer display section and timer operating section of the same VTR: 1 is an actuating switching switch, 2 is a program button, 3 is a record start button, 4 is a record end button, 5 is a timer brightness switching button, 6 is a minute set button, 7 is a time set button, 8 is a button setting day of the week, 9 is a digital display section, and 10 is a second flashing display element. Let us explain the operating sequence by referring to an example. Let us assume that today is Monday, and we are to start recording of Channel 10 on 19:00 on Tuesday of the first week (that is, next day), and end the recording on 20:30.

(1) After turning on the power switch of this machine, open the cover of the timer operating section.

### (Fig. 3)

If the right upper section of the timer operating section is pushed, the cover opens slightly.

Start the timer operation after the cover opens completely.

If there was power outage of about 60 minutes or longer, or the power cord thereof was pulled out from a plug socket for about 60 minutes or longer, the display as shown flashed.

- (2) Confirm that the timer set switch is "OFF". (Fig. 4)
- (3) Open the timer section and turn the actuating switch to "Program reservation". (Fig. 5)

The display of the current time disappears, and 8 programs of "1, 2, 3, 4, 5, 6, 7 and every week" starts to flash on the lower side of the digital display section 9.

The flashing indicates that no program has been set (empty program).

The programs which have already been reserved remain

lighted without flashing.

In addition, any program for which recording has been finished also flashes. (However, a program which has been set to everyday recording or every week recording remains lighted.)

At this time, among the channel display lamps, a lamp of a channel which was last received flashes.

- (4) Depress the program button 2. (Fig. 6)
  Flashing of "1, 2, 3, 4, 5, 6, 7 and every week"
  disappears, "1" is displayed, and "Start" begins to
  flash at the left side of the digital display section 9.

  If the program button 2 is continuously depressed, "1,
  2, 3, 4, 5, 6, 7 and every week. 1, 2, ... 10
  weeks" are displayed in sequence.
- (5) Depress the record start button 3. (Fig. 7)
  Flashing of "Start" stops, and " 0" which indicates
  today's day, current time, and programs of the 1st week
  flashes.
- (6) Depress the day set button 8 and set it to "Tuesday". (Fig. 8)

If this button is continuously depressed, the day display progresses, and "00" indicating the 2nd week is displayed.

If you passes the desired setting, depress the return button of the day set button 6 and return to the desired setting.

- (7) Depress the time set button 7, and set it to "19". (Fig. 9)
- (8) Depress the minute set button 6, and set it to "00". (Fig. 10)

If the minute set button 6 is not depressed, "End" does not flash, but it is possible to move to Operation (9) to set record end time.

- (9) Depress the record end button 3 (sic), setting the record end time (20: 30). (Fig. 11)
- "Start" display disappears and flashing of "End" stops.
- (10) Depress the time set button 7 to set it to "20".
  (Fig. 12)

Even if the day set button 8 is depressed, day does not change.

Depress the minute set button 6 and set it to "30". (Fig. 13)

In a case of program recording over 2 days, the display of day of the week automatically advances.

If the setting of time and minute of the record end time becomes before the record start time, the display of day of the week automatically advances to the next day.

A channel of a program which one wants to record (10 channel) is selected by the channel selection button of this machine. (Fig. 14)

The channel display button of the channel depressed begins to flash.

### (Caution)

The channel display lamp (of the channel) currently being received remains flashing.

If one forgets selection of a desired channel, the channel currently being received is programmed.

In a case where the channel currently being received is to be reserved, even if the channel selection button is depressed, the channel display lamp does not flash, but it is possible to set a program.

The actuating switching switch 1 is switched to "Normal Operation", and the timer set switch is turned "ON". (Fig. 15)

If a video cassette has been inserted in a cassette holder, the timer set lamp flashes.

If the "claw" of a video cassette is broken, or a video cassette has not been inserted, the timer set lamp flashes.

In this manner, one program has been set (the so-called timer reservation). After this, there is separately an operation by which to confirm whether or not the reservation thus made has been made as desired by an operator, that is, a confirmation operation, but this operation is omitted here.

In this manner, setting of a program timer in a conventional home VTR requires proper judgment and

operations, and if those operations are not carried out accurately according to the sequence, reservation as desired can not be made, and therefore, we can not state that all people of ordinary homes who are supposed to mainly use it can use it satisfactorily.

## Purpose of the Invention

The present invention is to eliminate the above-mentioned conventional defects, and the purpose of the present invention is to provide a magnetic recording and reproducing apparatus which allows one to set recording procedures as represented by timer reservation easily and simply.

## Constitution of the Invention

In order to achieve the above-mentioned purpose, the magnetic recording and reproducing apparatus in accordance with the present invention is a magnetic recording and reproducing apparatus characterized in that it is equipped with a display means by which to reproduce a recording medium on which there is a procedure to be stored and to display the above-mentioned procedure to be stored on a display screen, a cursor moving means by which to freely move a cursor on the above-mentioned display screen, a reading means by which to read only a procedure to be stored which is recognized by the above-

mentioned cursor on the above-mentioned display screen, a memory device by which to store the procedure to be stored which has been read by this reading means, timer by which to read a procedure to be stored at a predetermined date and time according to the procedure to be stored which has been stored in this memory device, a control section by which to operate the magnetic recording and reproducing apparatus itself according to the procedure to be stored which has been read by this timer, and a confirmation means by which to display on the above-mentioned display screen only the procedure to be stored which has been stored in the above-mentioned memcry device, and that it is constituted in such a manner that after operating the magnetic recording and reproducing apparatus on a pre-determined date and time by means of the above-mentioned control section according to the procedure to be stored which has been stored in the above-mentioned memory device, the fact that the operation has been completed is displayed on the abovementioned display screen with respect to the procedure to be stored for which operations have been completed.

Explanation of an Example Embodying the Invention

In the following, we shall explain one example embodying
the present invention based on the drawings.

Fig. 16 is an obliquely seen view of the magnetic

recording and reproducing apparatus to which a receiver for monitoring purpose (hereinafter referred to monitor "TV") is connected: 11 denotes a magnetic recording and reproducing apparatus unit, 12 is a monitor TV, 13 is a connecting cable by which to connect the magnetic recording and reproducing apparatus unit 11 and the monitor TV 12, 11a is a cassette mounting section which moves upward and downward ir order to insert or remove a cassette (not shown in the drawing) 11b is a channel which contains a magnetic tape, selection section, and 11c is an operating section for timer recording : a state in which the above-mentioned section 11c is open, is shown in Fig. 17, operating section located inside the cover is shown in 13 denotes a card insertion In Fig. 18, Fig. 18. opening, 14 is a display button by which to display the recorded content of the recorded card, recognition button, 16 is a cancellation button, through 20 are cursor buttons by which to move the cursor on the screen of the monitor TV respectively in the directions of the arrows, and 21 is a confirmation button by which to display and confirm the content recognized by the recognition button 15. A recorded card 22 as shown in Fig. 19 is inserted into the abovementioned card insertion opening 13. This recorded card 22 has a recorded section 22a indicated with the oblique lines, and this recorded section 22a whose basic material is, for example, made of an organic colloid, has holes of a diameter of about 5 microns formed by a laser beam as data bits, is of a size of 12 mm x 75 mm, and contains information of about 5 million recorded. The arrow A shows the direction of insertion of the recorded card 22.

Fig. 23 is a block diagram of the whole system : 23 is a central control device (hereinafter referred to as CPU), the card reader 24, the display means 25 by which to display on the display, the cursor moving means 26, the reading means 27, the memory device 28, the timer 29 and the control section 30 are controlled by this CPU 23, and the selection section 31 and a magnetic recording section (not shown in the drawing) are connected to this control section 30. The above-mentioned display means 25 displays on the display screen, that is, the monitor TV 12, a procedure to be stored which has been reproduced by the card reader 24, the above-mentioned cursor moving means 26 moves freely the cursor on the above-mentioned display screen, the above-mentioned reading means 27 reads only the procedure to be stored which has been recognized by the cursor on the abovementioned display screen, the above-mentioned memory device 28 stores the procedure to be stored which has been read by the above-mentioned reading means 27, the on the pre-determined date and time according to the procedure to be stored which has been stored in the above-mentioned memory device 28, and the above-mentioned control section 30 actuates the magnetic recording and reproducing apparatus 11 on the above-mentioned pre-determined date and time.

Next, let us explain the operations thereof. In a case of making timer recording, the cover 11c of the operating section for timer recording of the magnetic recording and reproducing apparatus unit 11 is first opened, and the recorded card 22 is inserted into the card insertion opening 13. TV broadcasting programs for one month which can be received in this region have been recorded on this recorded card 22. If after inserting the recorded card 22, the display button 14 is depressed, Page 1 of the content of the recorded card 22 appears on the screen of the monitor TV 12 as shown in Here Pl indicates that the first page is Fig. 21. displayed, and information on the TV programs is listed and arranged from the next line. (The lines after the third line are omitted from the drawing.) On the line next to the line of Pl are listed date, time, program title and selection channel number in this sequence from In Fig. 21, the cursor is shown under P. the left. Next, if the cursor button 17 is depressed, the cursor moves down one line as it is depressed once. example, let us consider a case in which timer recording is to be set on news on 1 ch from 7 : 00 to 7 : 20 on May 5th : the cursor is moved to the left side of the predetermined line as shown in Fig. 22. Next. recognition button 15 is depressed, \* (asterisk sign) mark appears on the right side of this line as shown in Fig. 23, and the timer recording is set. If this is to be cancelled, the cursor is moved to the left side of the line to be cancelled, and the cancel button 16 is depressed. By this, the \* mark disappears, and the timer record setting is cancelled. Once the timer recording has been set, this information is stored in the memory device 28 of the magnetic recording and reproducing apparatus unit 11, this memory is retrieved on the pre-determined date and time by the timer 29, and the control section 30 actuates recording of the program of the pre-determined broadcasting station for a pre-determined period of time on the pre-determined date In addition, if the confirmation button 21 and time. is depressed after the setting, a \* mark appears on the right side of the line, only the content/contents (program/programs) whose timer recording has been set is/ are displayed in sequence, and by this, one can confirm without fail what has been set for timer recording. Next, when the pre-determined time has elapsed and recording of a certain content (program) among the contents (programs) set for timer recording has been completed, if the confirmation button 21 is depressed, a \* (asterisk) mark/marks appears/appear on the left side/sides of the line/lines of only the content/contents (program/programs) for which the above-mentioned timer recording has been completed, though only a content/contents (program/programs) are displayed for which timer recording has been set, and thus it is possible to confirm that recording of the program/programs has been completed.

In the above-mentioned Example embodying the present invention, we have explained an example in which use is made of a recorded card 22 as a recorded medium, but it is a matter of course that we may adopt various systems as to a recorded medium and a method of capturing the information: for example, capturing data to be recorded on a printed matter by means of a bar code reader.

In addition, in the above-mentioned Example embodying the present invention, we have explained a case in which it is applied to the so-called timer recording of a broadcasting program, and the magnetic recording and reproducing apparatus in accordance with the present invention may be effectively utilized, for example, in a surveillance system including a magnetic recording and

reproducing apparatus which is used in a bank, a store, in a VTR for surveillance which is That is, connected to a plurality of cameras, if we record such a content that, for example, a camera at the front gate may be used from 8: 00 to 10: 00, a camera in the neighborhood of a back gate from 12:00 to 13:00, etc. in one day, an operator can select and prepare easily and simply an optimum surveillance routine, depending on a administrative nature of a surveillance system, changes in season, surrounding environmental conditions, or a change in machines used in the surveillance system, In addition, this can be easily and simply etc. changed if so required, and therefore the practical merits are extremely great.

#### Effects of the Invention

As explained above, with the present invention, since it is structured in such a manner that for example, a program list recorded on a record card may be displayed on a monitor TV, it may be allowed to be recognized by a cursor on the screen, the information may be stored in a memory device in a magnetic recording and reproducing apparatus by this, and a timer and a station selection section contained therein may be actuated in conjunction with this stored content, a recording procedure such as represented by the so-called timer reservation may be

easily and simply set by very simple operations. In addition, since it is possible to display only the content/ contents reserved by the confirmation means, the confirmation operation can be carried out easily and accurately without fail. Furthermore, since only a program for which the timer recording has been completed is distinguished by a special mark on a display screen, it is possible to recognize at a glance that that recording has been completed.

# 4. Simple Explanation of the Drawings

Fig. 1 is an obliquely seen view of the appearance of a conventional home VTR, Fig. 2 is an enlarged front view of the timer display and timer operating section of the 3 through Fig. 15 Fig. above-mentioned VTR, explanatory drawings of the timer recording operating sequence of the same VTR, Fig. 16 is an obliquely seen view of the magnetic recording and reproducing apparatus in one example embodying the present invention, Fig. 17 is an enlarged obliquely seen view of the timer recording operating section of the above-mentioned magnetic recording and reproducing apparatus, Fig. 18 is enlarged front view of the above-mentioned timer recording operating section, Fig. 19 is an obliquely seen view of a recorded card, Fig. 20 is a block diagram of the magnetic recording and reproducing apparatus in one example embodying the present invention, and Fig. 21 through Fig. 23 are explanatory drawings of the display at the time of setting of the above-mentioned magnetic recording and reproducing apparatus.

11 is a magnetic recording and reproducing apparatus unit, 12 is a monitor TV, 21 is a confirmation button, 22 is a recorded card, 23 is a central control unit, 24 is a card reader, 25 is a display means, 26 is a cursor moving means, 27 is a reading means, 28 is a memory device, 29 is a timer and 30 is a control section

Agent : Y. Morimoto

Fig. 1

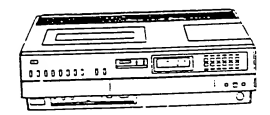
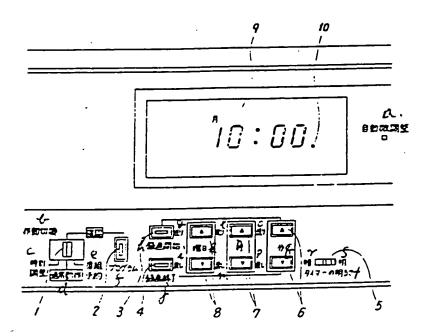


Fig. 2



key a. automatic fine adjustment, b. operation switching, c. time adjustment, d. normal operation, e. program reservation, f. program, g. forward, h. start of recording, i. rewind, j. completion of recording, k. day and date, l. forward, m. rewind, n. time, o. forward, p. rewind, q. minute, r. dark, s. bright, t. brightness of timer

Fig. 3

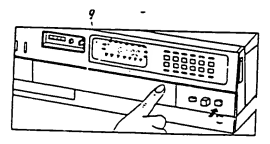


Fig. 4

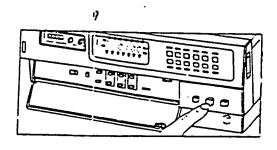


Fig. 5

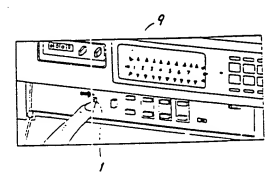


Fig. 6

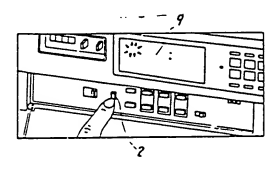


Fig. 7

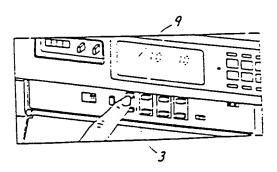


Fig. 8

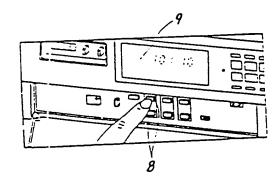


Fig. 9

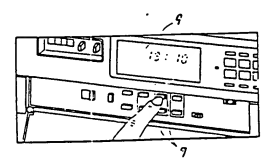


Fig. 10

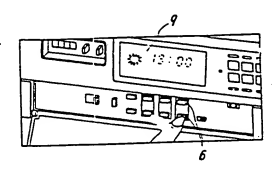


Fig. 11

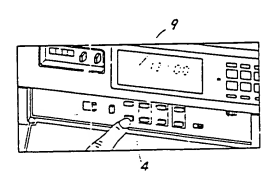


Fig. 12

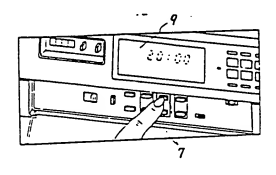


Fig. 13

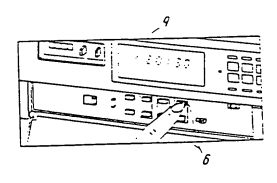


Fig. 14

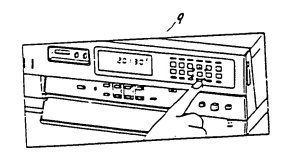


Fig. 15

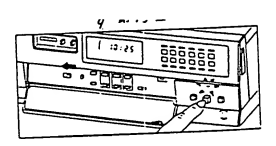


Fig. 17-

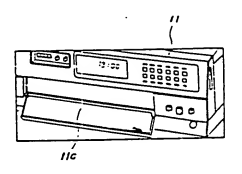


Fig. 16

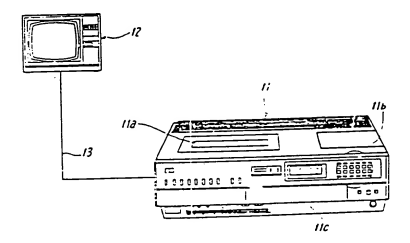


Fig. 18

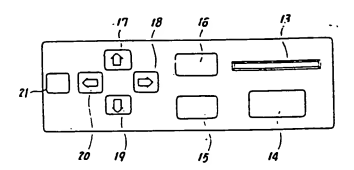


Fig. 20

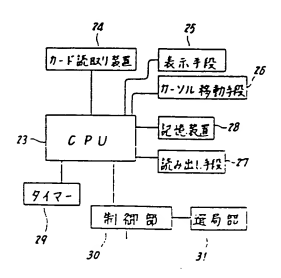
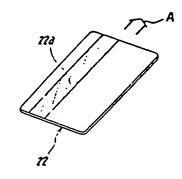
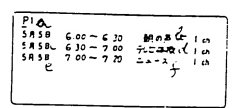


Fig. 19



key 24. card reader,
25. display means, 26.
cursor moving means, 27.
reading means, 28.
memory device, 29.
timer, 30. control
section, 31. channel
selection section

Fig. 21



key a. May 5, b. morning
voice, c. May 5, d.
television gymnastics, e.
May 5, f. news

Fig. 22

key a. May 5, b. morning voice, c. May 5, d. television gymnastics, e. May 5, f. news

Fig. 23

P1 5月5日 4 6.00 - 630 朝の声し 1 ch 5月5日 c 630 - 7:00 デビ研放 cl 1 ch 5月5日 c 7:00 - 7:22 ニュース ( 1 ch + key a. May 5, b. morning
voice, c. May 5, d.
television gymnastics, e.
May 5, f. news